

03620013 0020050

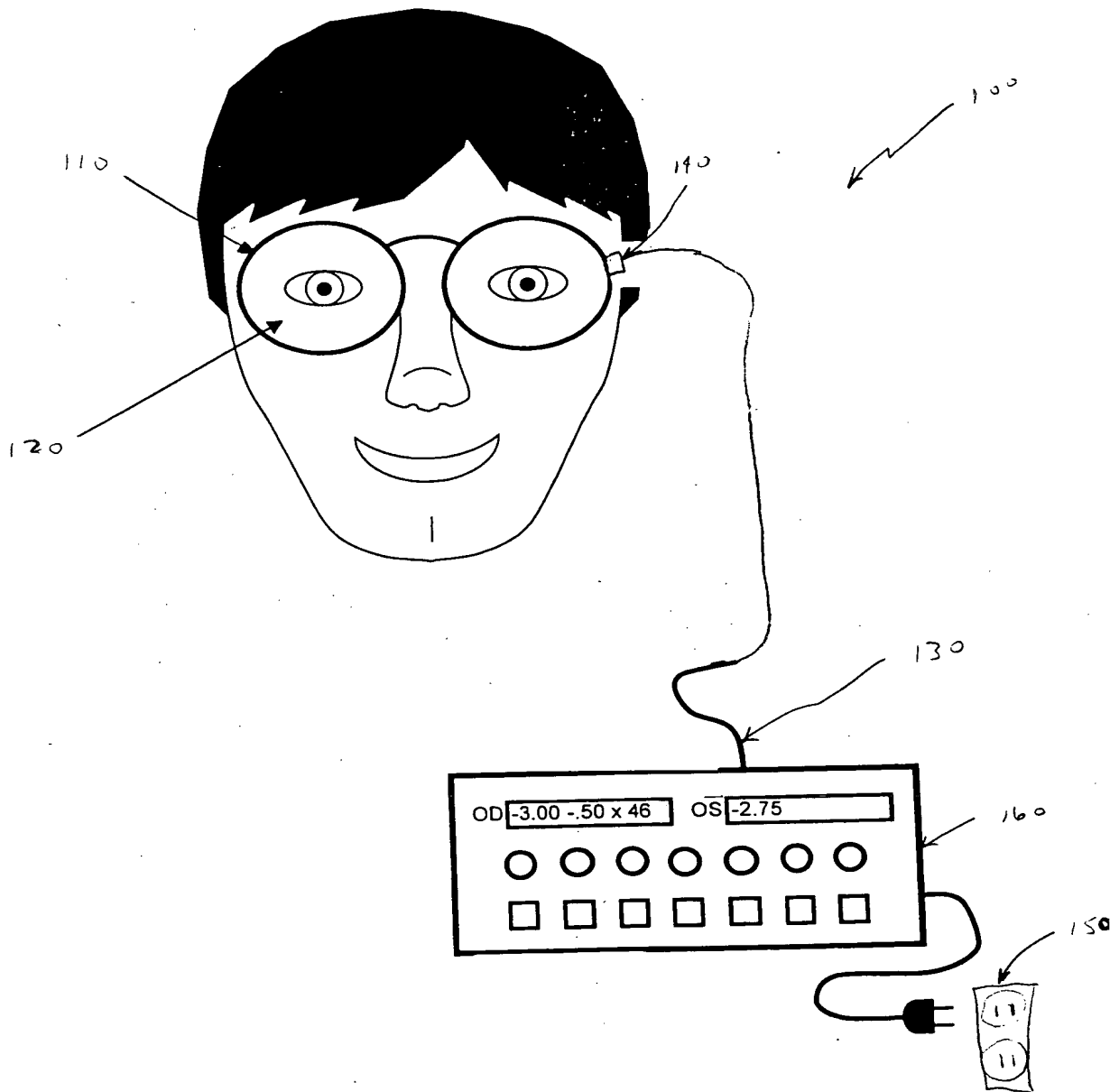


FIG 1

200

210

220

230

240

250

260

270

280

290

295

OD -3.00 -.50 x 46

OS -2.75

F. 6 2

400

Select frames and
lenses of spectacles

410

Fit frames to wearer

420

Energize electronics

430

Adjust correction of
electroactive lens

440

Dispense spectacles

450

Fig. 4

505

015

600

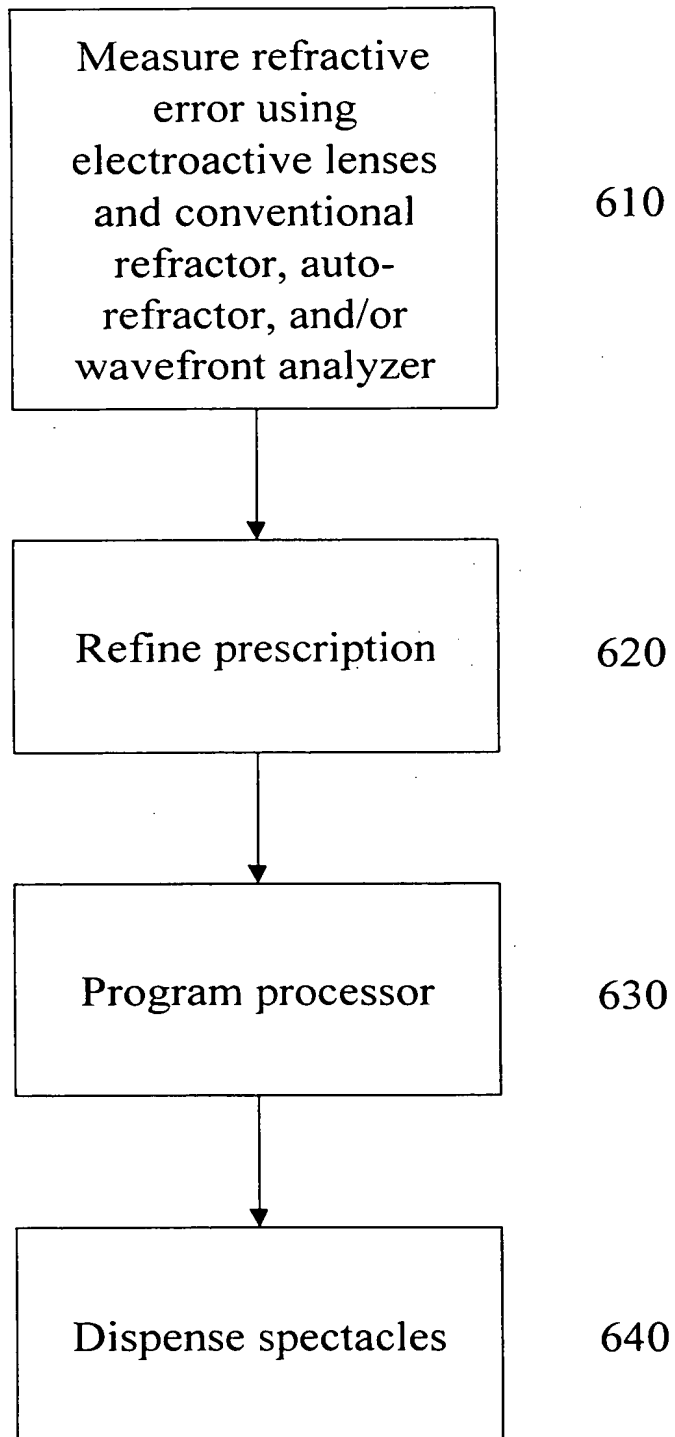


Fig. 6

Best Available Copy

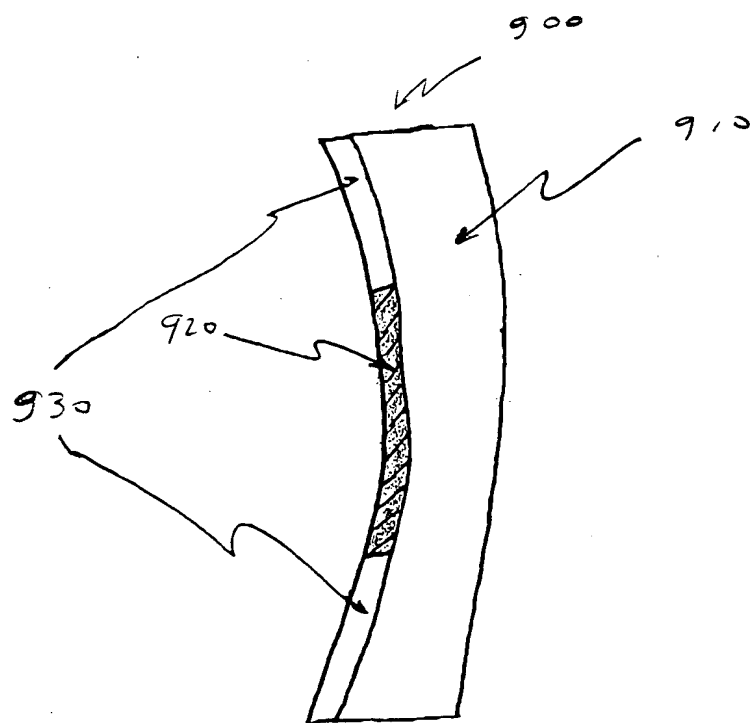


FIG. 9

Best Available Copy

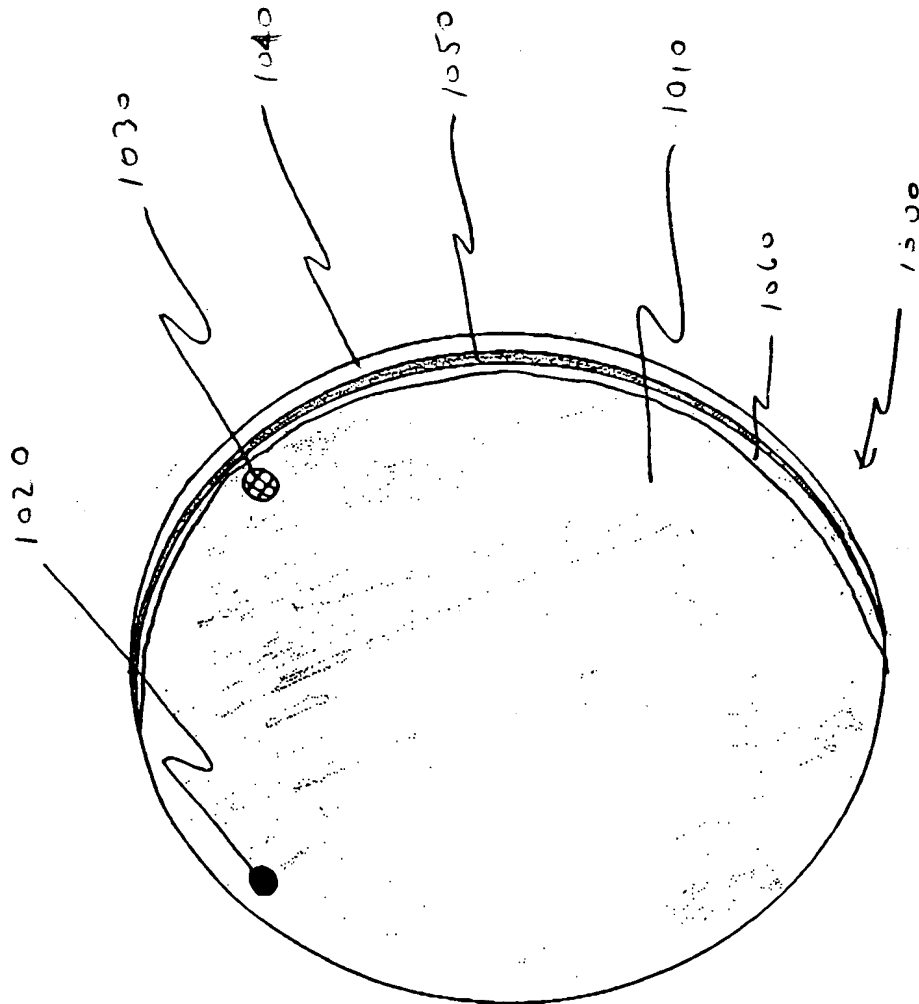


FIG 10

Best Available Copy

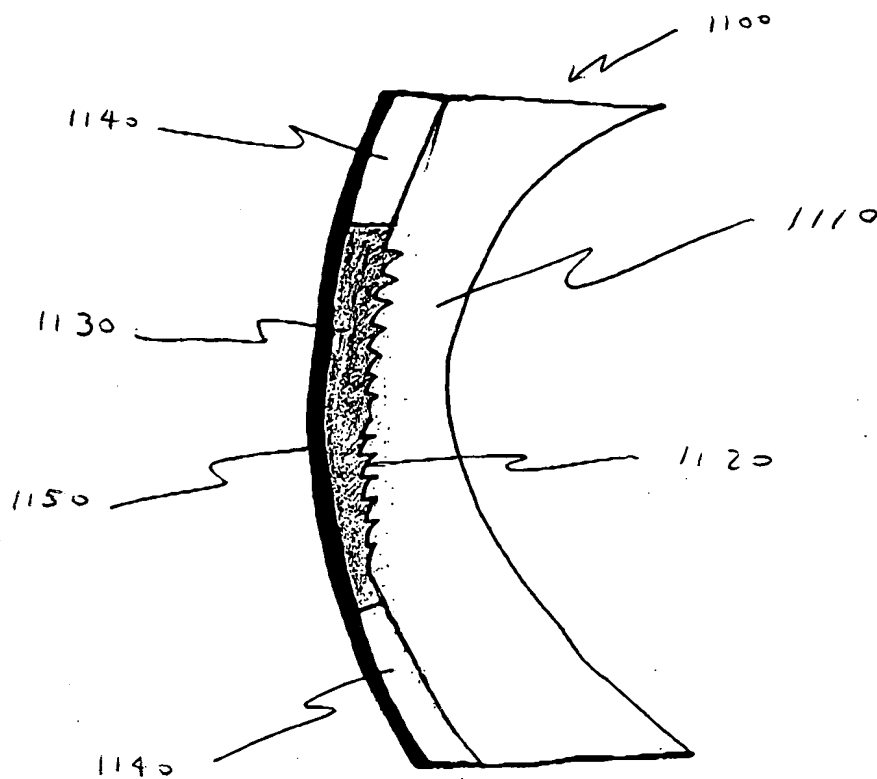
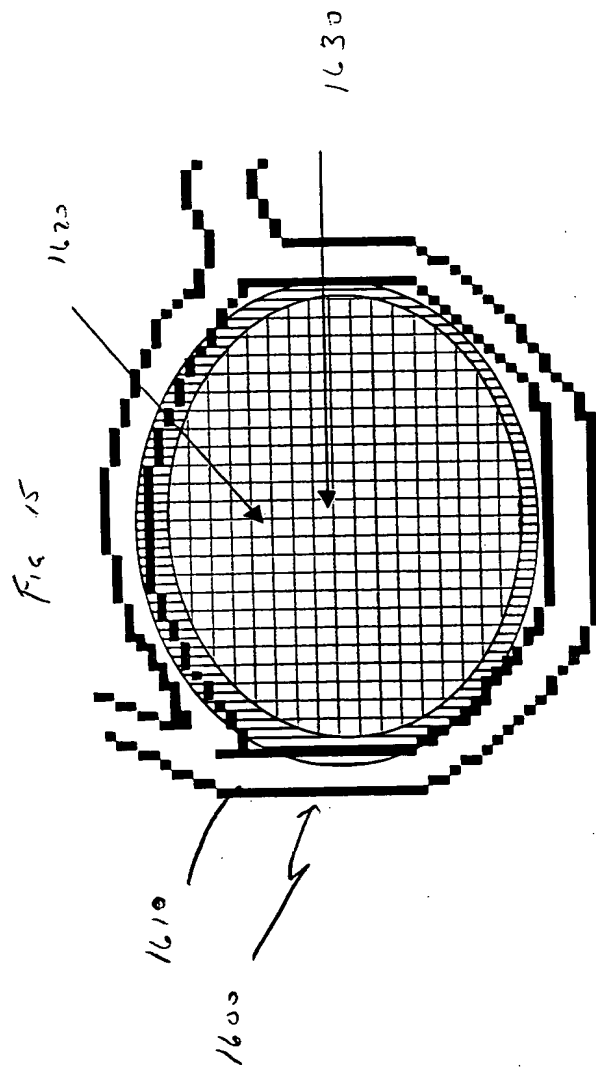


FIG. 11

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Fig. 12



050201 062900

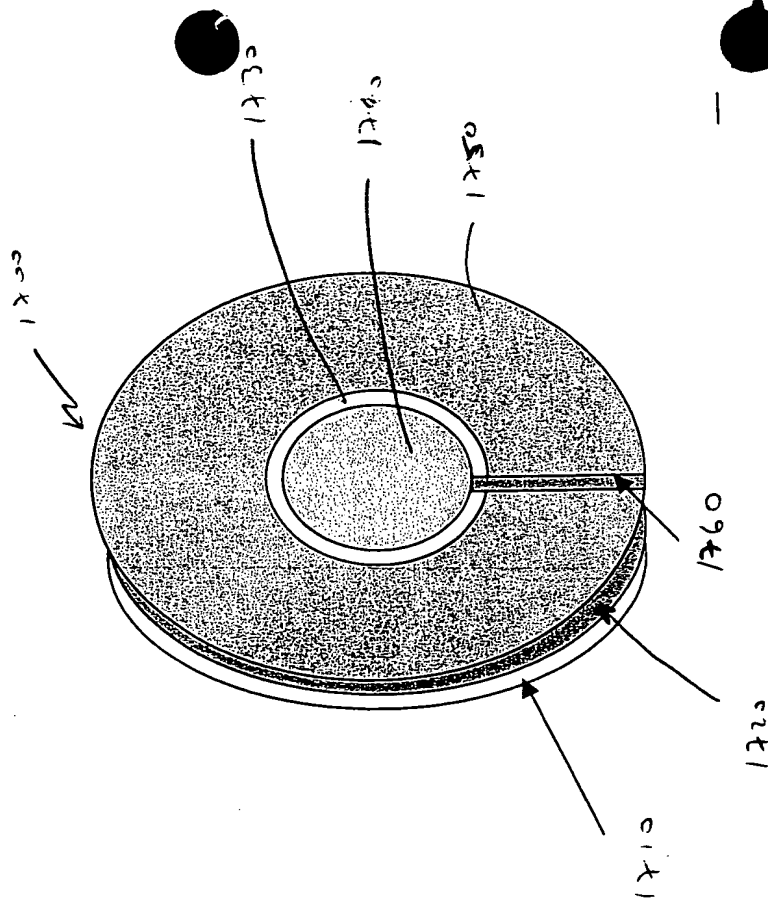
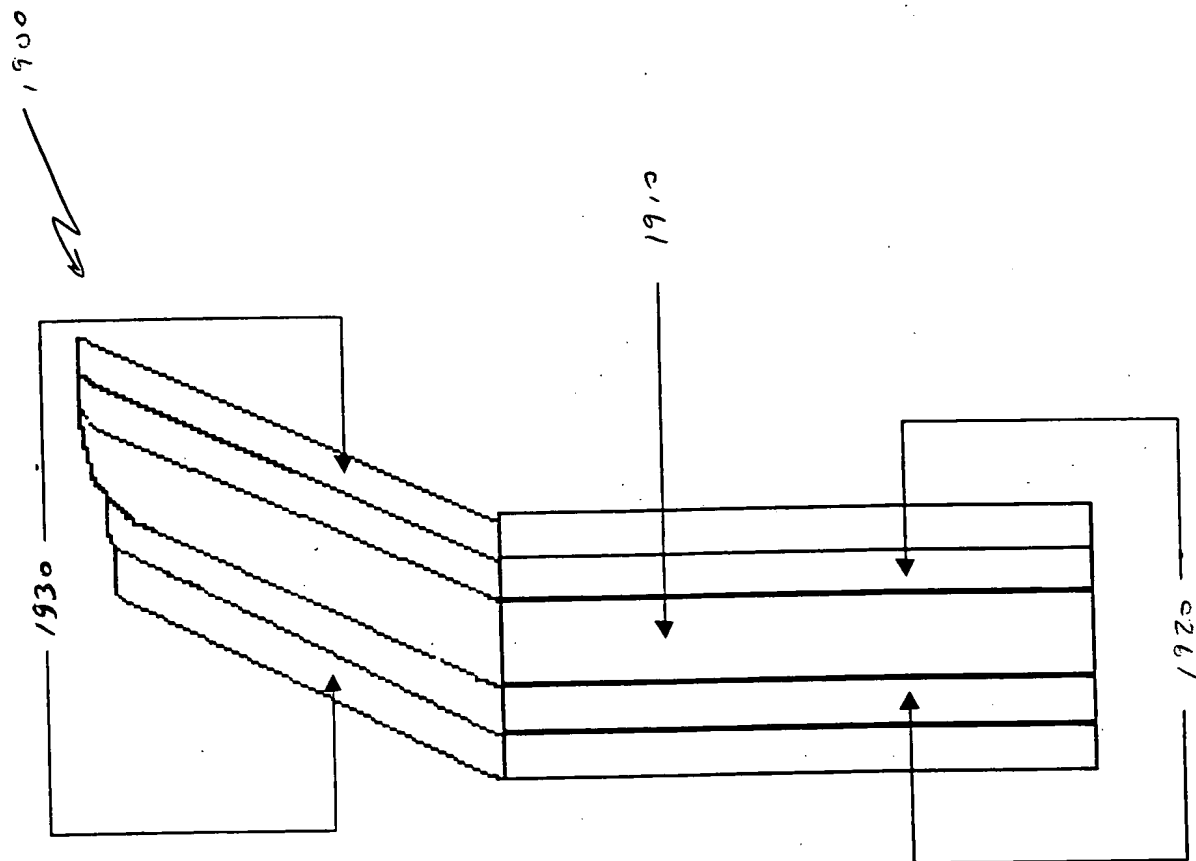


FIG. 17

FIG. 1 is a cross-sectional view of a circular device. The device consists of a central circular region with a grid pattern, surrounded by a thick ring with diagonal hatching. A thin layer is on the outermost edge. A central vertical rod passes through the center. Arrows indicate various components and directions.

Figure #18

[illegible]

F. G. 19

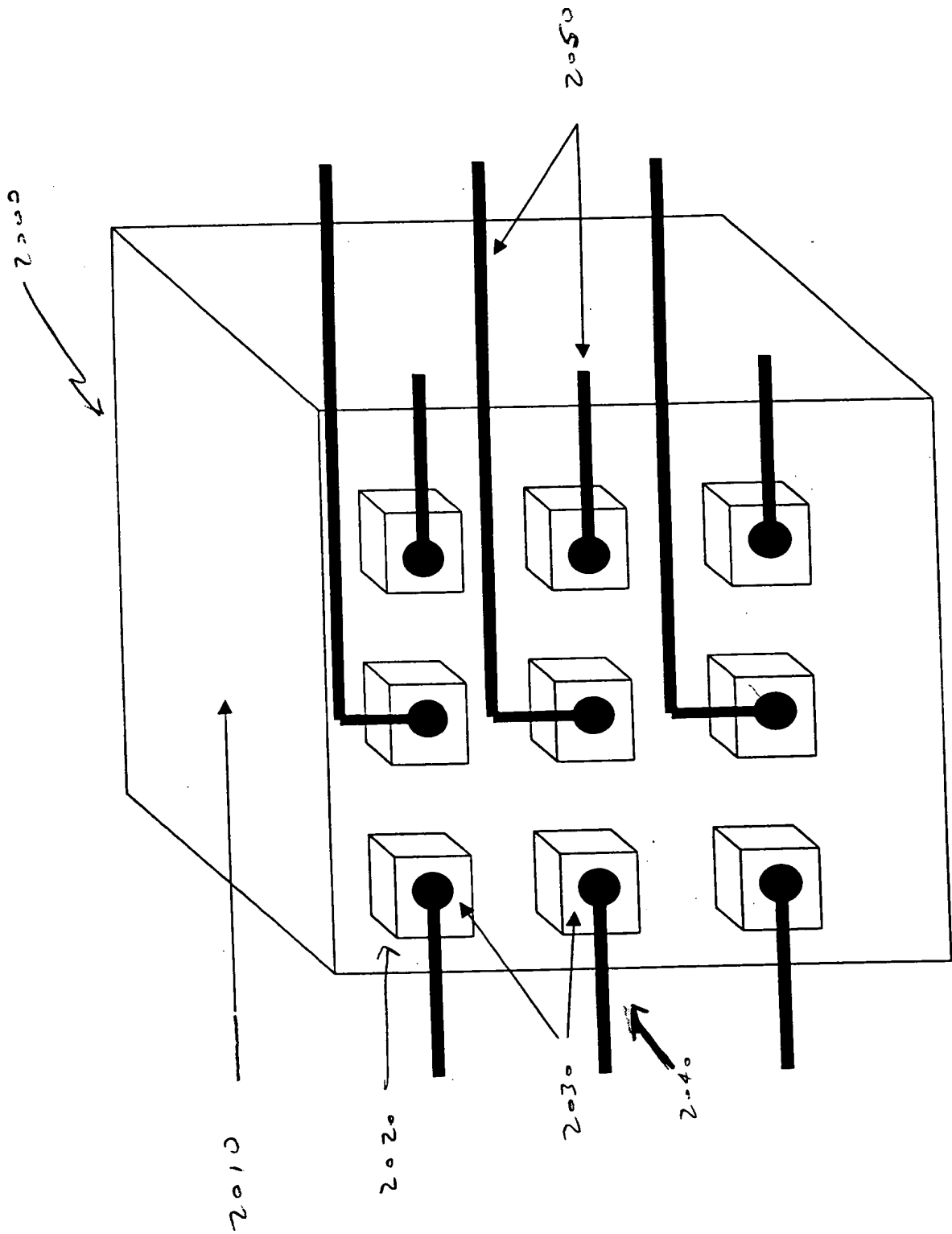


Fig. 20

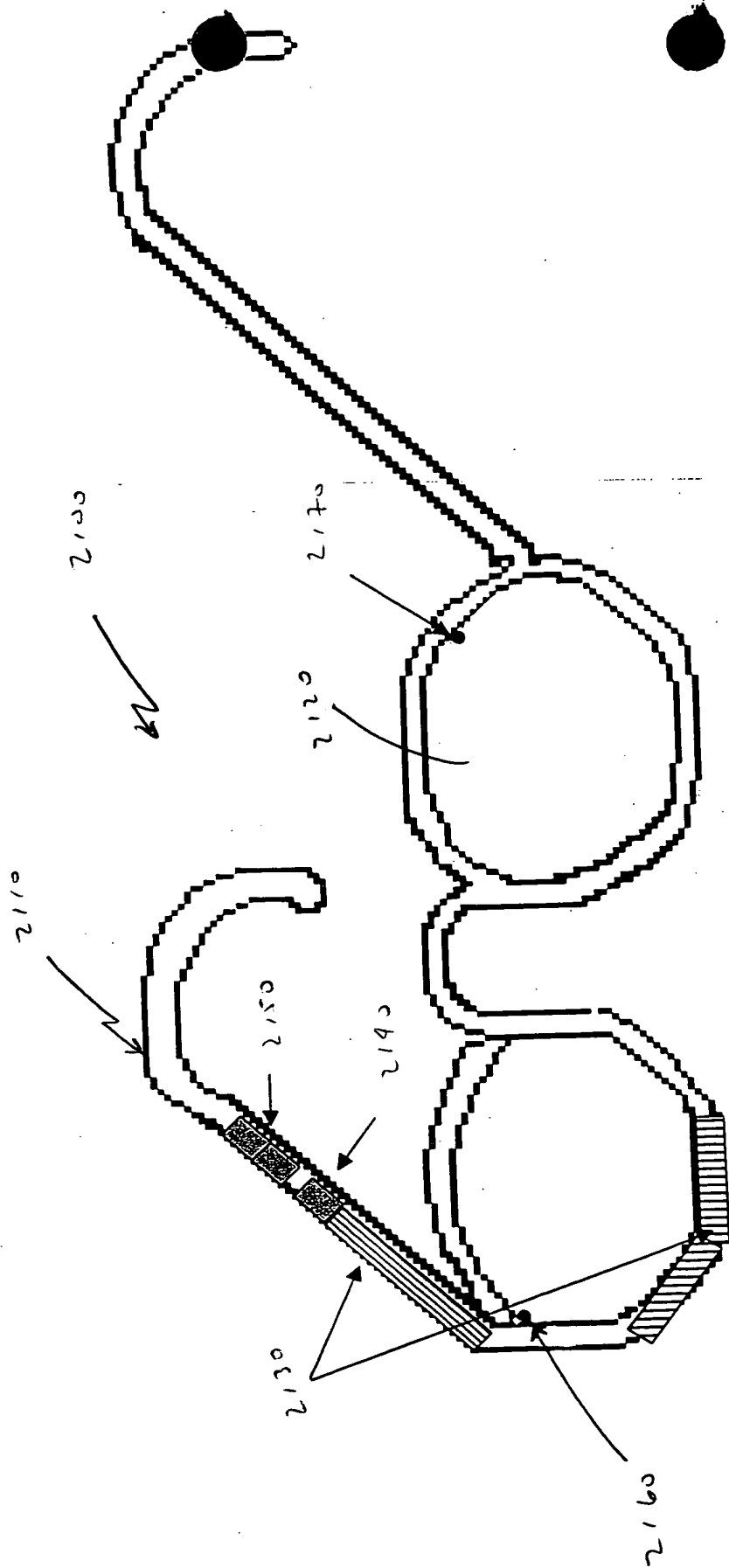


Fig. 21

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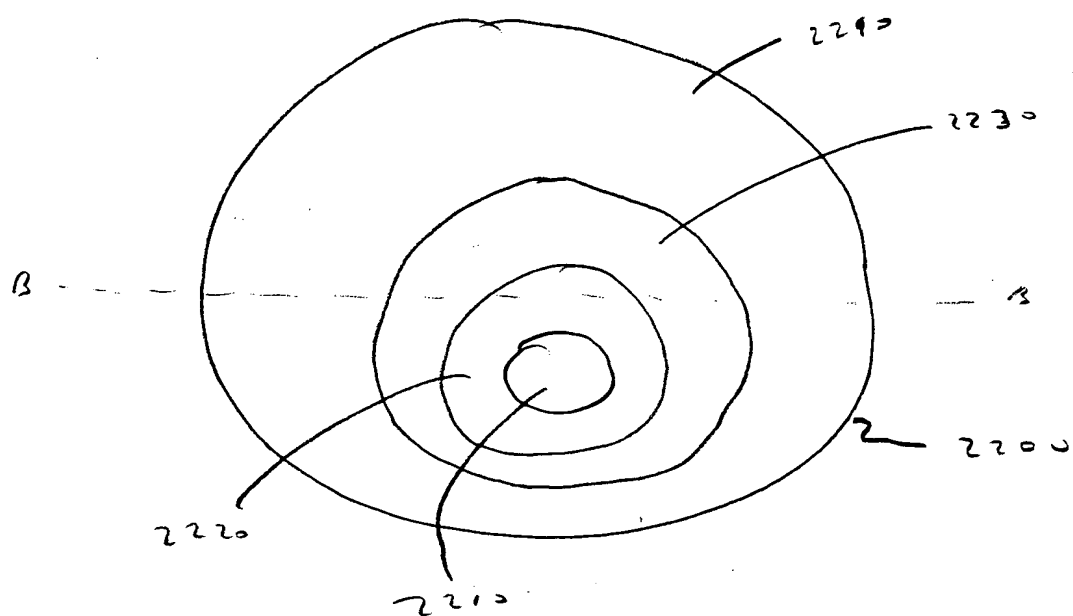
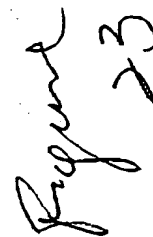


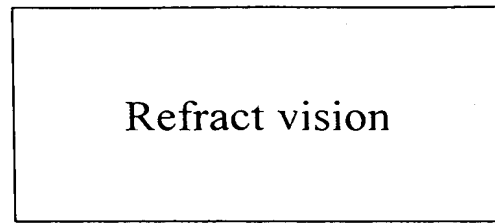
FIG. 22

Hand-drawn diagram of a cross-section of a cylindrical object. The diagram features concentric circles and a vertical line passing through the center. The outer boundary is indicated by a wavy arrow. The diagram is labeled with handwritten numbers: 2400, 2410, 2420, and 2430.

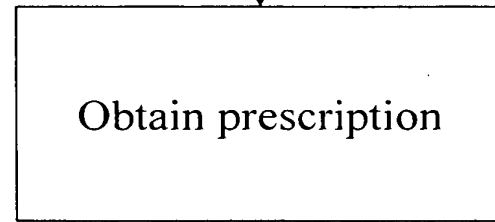
F15.24



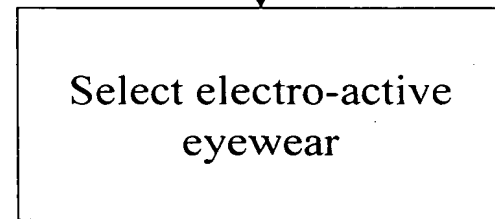
2700



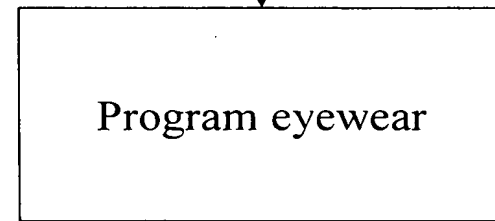
2710



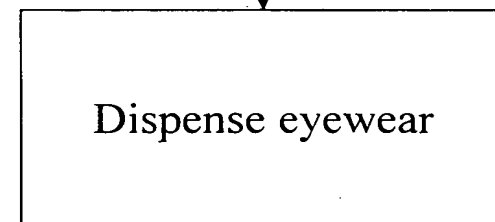
2720



2730



2740



2750

Fig. 27

